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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/618,500	07/11/2003	Christopher Y. Blaicher	149-0105US (02-014-US)	5384	
29855 75	29855 7590 05/15/2006			EXAMINER	
WONG, CABELLO, LUTSCH, RUTHERFORD & BRUCCULERI,			SAEED, USMAAN		
P.C.					
20333 SH 249 SUITE 600			ART UNIT	PAPER NUMBER	
			2166		
HOUSTON, T	X 77070		DATE MAILED: 05/15/2006	S	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	10/618,500	BLAICHER, CHRISTOPHER Y.			
Office Action Summary	Examiner	Art Unit			
	Usmaan Saeed	2166			
The MAILING DATE of this communication apperiod for Reply	ppears on the cover sheet with	the correspondence address			
A SHORTENED STATUTORY PERIOD FOR REP WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory perio - Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICA 1.136(a). In no event, however, may a rep d will apply and will expire SIX (6) MONTH ate, cause the application to become ABAI	ATION. By be timely filed S from the mailing date of this communication. NDONED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 22	February 2006.				
2a)⊠ This action is FINAL . 2b)☐ Th					
·	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D.	11, 453 O.G. 213.			
Disposition of Claims					
4) ⊠ Claim(s) <u>1-63</u> is/are pending in the application 4a) Of the above claim(s) is/are withdrest 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-63</u> is/are rejected. 7) □ Claim(s) is/are objected to. 8) ⊠ Claim(s) <u>64-69</u> are subject to restriction and/	rawn from consideration.				
Application Papers					
9) The specification is objected to by the Examination The drawing(s) filed on 07/11/2003 is/are: a) Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction. The oath or declaration is objected to by the little should be shown to be should be	☑ accepted or b)☐ objected the drawing(s) be held in abeyance tection is required if the drawing(s	e. See 37 CFR 1.85(a).) is objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority docume application from the International Bure * See the attached detailed Office action for a list	nts have been received. nts have been received in Application of the comments have been received in R	olication No eceived in this National Stage			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)		mmary (PTO-413) Mail Date			
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date		ormal Patent Application (PTO-152)			

DETAILED ACTION

Response to Amendment

Receipt of Applicant's Amendment, filed February 22, 2006 is acknowledged.
 Claims 1, 16, 27, 40, and 55 have been amended. Claims 64-69 have been withdrawn.

Election/Restrictions

2. Response to restriction requirement has been received and assignee elects to pursue claims 1-63 (Group 1). This election is made without prejudice to the underlying subject matter of claims 64-69 or to their continued prosecution in a divisional or continuation application.

Drawings

3. The amended specification was received on February 22, 2006, which overcomes the drawing objections and is acceptable.

Specification

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4. Response to the specification objections has been received and examiner has withdrawn these objections.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-12, 16-24, 27-37, and 40-52 are rejected under 35 U.S.C 103(a) as being unpatentable over **Applicants Admitted Prior Art** (**AAPA** hereinafter) in view of **Matsuda et al.** (**Matsuda** hereinafter) (U.S. Patent No. 5,247,665).

With respect to claim 1, AAPA teaches a data sort method, comprising:

"obtaining a plurality of data records and, for each data record" as an object typically includes one or more records (AAPA Paragraph 0002). Sort routine 100 reads and pads a record from the object being sorted (AAPA Paragraph 0003).

"extracting key information

expanding the extracted key information" as the act of padding converts variable length key fields to fixed length key fields of a size great enough to

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accommodate any value that the key may assume (AAPA Paragraph 0003). Therefore these lines teach us about getting the keys and then expanding them.

"storing the expanded key information in a key record" as once padded, the record is written to an intermediate file (block 110) (AAPA Paragraph 0003). The time required to write and read an intermediate file having expanded sort keys can consume a significant portion of the total time needed to sort the object (AAPA Paragraph 0003). The examiner interprets the key record as an intermediate file, which stores expanded sort keys.

"sorting the plurality of key records based on the expanded key information" as a sort utility is invoked that reorders and then stores the padded records in a result file (AAPA Paragraph 0003).

"reorganizing the plurality of data records to correspond to the order of the sorted plurality of key records" as one or more fields are designated as a sort key and that sorting reorders an object's records based on the value of the records' sort keys (AAPA Paragraph 0002). The object's records are being sorted based on the records' sort keys.

"storing the reorganized plurality of data records without their associated expanded key information to a working storage" as each sorted and padded record is then retrieved from the result file, unpadded and reloaded into the object (blocks 125, 130 and 135) (AAPA Paragraph 0003). The records in the object are storing the unpadded keys instead of padded/expanded key information.

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AAPA teaches the elements of claim 1 as noted above but does not explicitly teach the "wherein the expanded key information is not stored in intermediate storage."

However, Matsuda discloses, "wherein the expanded key information is not stored in intermediate storage" as (Matsuda Abstract & Col 6, Lines 52-67 & Fig 2). These lines and fig 2 discloses the extraction and expansion of the key fields by adding the addresses of main memory. These expanded keys are not being stored in any intermediate storage but are being stored in the main memory.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to reduce the load factors of the CPU and the bus system and the processing performance is greatly improved by not transferring the result from main memory to the magnetic disk/intermediate storage

(Matsuda Col 7, Lines 36-40).

Claims 16, 27 and 40 are same as claim 1 except claims 27 and 40 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

Claims 22 and 24 contain the elements of claim 1 and are rejected for the same reasons as applied hereinabove.

With respect to claim 2, AAPA teaches, "the method of claim 1, wherein the act of obtaining comprises obtaining data records from one or more storage devices" as reading the object from external storage (AAPA paragraph 0002).

Claims 17, and 28 are same as claim 2 except claim 28 sets forth the claimed invention as a program storage device are rejected for the same reasons as applied hereinabove.

With respect to claim 9, AAPA teaches "the method of claim 1, wherein the act of expanding comprises adjusting each key field to a fixed length" as the act of padding converts variable length key fields to fixed length key fields of a size great enough to accommodate any value that the key may assume (AAPA Paragraph 0003).

Claims 35, and 50 are essentially the same as claim 9 except they set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 10, AAPA teaches "the method of claim 1, wherein the act of storing the expanded key information in a key record further comprises, associating a value with each key record that identifies the data record from which the expanded key information was extracted" as one or more fields are designated as a sort key and that sorting reorders an object's records based on the

value of the records' sort keys (AAPA Paragraph 0002). The value of the records sort key is identifying the object/data records.

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Claims 23, 36, and 51 are same as claim 10 except claims 36 and 51 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 11, AAPA teaches "the method of claim 10, wherein the act of storing the expanded key information in a key record does not comprise storing a data field from the data record associated with the key record" as once padded, the record is written to an intermediate file (block 110) (AAPA Paragraph 0003). The time required to write and read an intermediate file having expanded sort keys can consume a significant portion of the total time needed to sort the object (AAPA Paragraph 0003). Therefore the intermediate file has expanded sort keys, which are needed to sort the object/data records.

Claims 37, and 52 are essentially the same as claim 11 except they set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 3, AAPA does not explicitly teach "the method of claim 1, wherein the act of extracting comprises: determining a starting location for a first

key field; and calculating the starting location of a subsequent key field based on the determined starting location of the first key field."

However, Matsuda discloses "the method of claim 1, wherein the act of extracting comprises: determining a starting location for a first key field" as adds the start location data (on the main memory 9) of the record in which the extracted key is stored to the key field Ki to for input data DI, and outputs the data DI to the RAPU 15. At this time, the controller 13 adds a flag indicating that the data is a key field Ki or an identifier Ai to the output data in synchronism with data output to the RAPU 15 (Matsuda Col 9, Lines 59-65). These lines teach the starting location of the data in which extracted key is stored and the flag indicates that the data is a key field. "calculating the starting location of a subsequent key field based on the determined starting location of the first key field" as in the key extraction processing, if the processing target file cannot be stored in the I-BUF at once, and hence mode for fetching the file in the I-BUF in units of elements of the file is set, every time key field extraction processing is completed for the element held in the I-BUF, the next element to be processed is fetched in the I-BUF. Such key field extraction processing is repeated until processing of the entire target file is completed (Matsuda Col 20. Lines 7-11). Each record length and each key field length are constant, the start location data (on the main memory 9) of each record can be obtained by multiplying the record length by the number of records (Matsuda Col 9, Lines 4-8).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66) by determining the starting location of the fields.

Claims 29, and 44 are essentially the same as claim 3 except they set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 4, AAPA does not explicitly teach "the method of claim 3, wherein the act of determining comprises obtaining the starting location of the first key field from a sort control card."

However, Matsuda discloses "the method of claim 3, wherein the act of determining comprises obtaining the starting location of the first key field from a sort control card" as the controller extracts a processing target key field Ki from each record of the processing target file stored in the first area of the main memory 9, and adds the start location data (on the main memory 9) of a record having the key field to the key field Ki as an identifier Ai. In this embodiment, since each record comprises a plurality of key fields, and each record length and each key field length are constant, the start location data (on the main memory 9) of each record can be obtained by multiplying the record length by the number of records (Matsuda Col 8, Lines 66-68 & Col 9, Lines 1-8).

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66) by determining the starting location of the fields.

Claims 18, 30, and 45 are same as claim 4 except claims 30 and 45 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 5, AAPA does not explicitly teach, "the method of claim 4, wherein the sort control card comprises a parameter list."

However, Matsuda discloses "the method of claim 4, wherein the sort control card comprises a parameter list" as the controller is constituted by, e.g., a 32-bit microprocessor 68020 available from MOTOROLA INC., U.S.A., and receives parameters from the CPU 1. The parameters include: data representing the position of a result identifier string stored in the second area of the main memory 9 (addresses in the second area of the main memory 9); logical data concerning a processing target file stored in the first area of the main memory 9 (file data such as a file format, a block length, and a record length); logical data concerning an output file (a file format, a block length, a record length, and the like); and physical data representing the storage

location of an output file (output file data such as a location on a disk and size)
(Matsuda Col 10, Lines 52-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to rearranges the respective records in accordance with these parameters and thus forming an output file (Matsuda Col 10, Lines 63-68).

Claims 19, 31, and 46 are same as claim 5 except claims 31 and 46 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 6, AAPA does not explicitly teach, "the method of claim
4, wherein the sort control card identifies a starting position for each key field in a record relative to a first key field of the record."

However, Matsuda discloses "the method of claim 4, wherein the sort control card identifies a starting position for each key field in a record relative to a first key field of the record" as the logical data of each of the processing target file and the output file include a file format, a block length, a record length, the respective key field positions and lengths of a multi-key field (Matsuda Col 12, Lines 10-14). Adding an identifier as a number or relative position data of each record to the key field, performing

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an operation designated by the operation command using an obtained pair of the key field and the identifier as a processing unit (Matsuda Col 6, Lines 16-20).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66) by determining the position of the key fields.

Claims 32, and 47 are essentially the same as claim 6 except they set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 7, AAPA does not explicitly teach, "the method of claim 4, wherein the sort control card further indicates a data type for each key field in a record."

However, Matsuda discloses "the method of claim 4, wherein the sort control card further indicates a data type for each key field in a records" as the controller is constituted by, e.g., a 32-bit microprocessor 68020 available from MOTOROLA INC., U.S.A., and receives parameters from the CPU 1. The parameters include: data representing the position of a result identifier string stored in the second area of the main memory 9 (addresses in the second area of the main memory 9); logical data

concerning a processing target file stored in the first area of the main memory 9 (file data such as a file format, a block length, and a record length); logical data concerning an output file (a file format, a block length, a record length, and the like); and physical data representing the storage location of an output file (output file data such as a location on a disk and size) (**Matsuda** Col 10, Lines 52-62). Examiner interprets the file format as data type.

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to rearranges the respective records in accordance with these parameters and thus forming an output file (Matsuda Col 10, Lines 63-68) and data type being one of the parameters.

Claims 20, 33, and 48 are same as claim 7 except claims 33 and 48 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 8, AAPA does not explicitly teach, "the method of claim 7, wherein the sort control card further indicates a sort order for each key field in a record."

However, Matsuda discloses "the method of claim 7, wherein the sort control card further indicates a sort order for each key field in a record" as upon reception

of an operation command for sorting (ascending order/descending order) or a relational operation from an input mechanism on a terminal side (Matsuda Col 9, Lines 35-37).

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It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66).

Claims 21, 34, and 49 are same as claim 8 except claims 34 and 49 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 12. AAPA does not explicitly teach, "The method of claim 1, wherein the working storage comprises one or more direct access storage devices."

However, Matsuda discloses "The method of claim 1, wherein the working storage comprises one or more direct access storage devices" as in FIG. 5, a bus connection may be designed to allow the DBPU 27 to directly access a magnetic disk unit under the control of the CPU, so that a processing target file is stored in the local memory, and the start location data of a record having a designated key field in the local memory may be added to the corresponding key as an identifier (Matsuda Col 16,

Lines 62-68). External storage means for storing files comprising records having a plurality of data fields each assignable as a key field (**Matsuda** Col 2, Lines 5-7).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because **Matsuda's** teaching would have allowed **AAPA** to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation, and which can efficiently execute sophisticated arithmetic operations even if a target file is dispersed in a plurality of magnetic disk units connected to different input and output channel devices (**Matsuda** Col 1, Lines 63-67 & Col 2, Lines 1-2).

Claims 41, and 42 are essentially the same as claim 12 except they set forth the claimed invention as a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 43, AAPA does not explicitly teach "the sorting system of claim 40, wherein the processing means comprises two or more communicatively coupled computer processors."

However, Matsuda discloses "the sorting system of claim 40, wherein the processing means comprises two or more communicatively coupled computer processors" as the controller 13 is constituted by a microprocessor in this embodiment. For example, a 32-bit microprocessor 68020 available from MOTOROLA

INC., U.S.A., may be used as this microprocessor (**Matsuda** Col 8, Lines 58-61). The controller 21 is constituted by, e.g., a 32-bit microprocessor 68020 available from MOTOROLA INC., U.S.A., and receives parameters from the CPU 1 (**Matsuda** Col 10, 49-51).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66).

6. Claims 13-15, 25-26, 38-39, and 53-63 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Applicants Admitted Prior Art** in view of **Matsuda et al.** (U.S. Patent No. 5,247,665) as applied to claims 1-12, 16-24, 27-37, and 40-52 above, further in view of **Ferguson et al.** (**Ferguson** hereinafter) (U.S. Patent No. 5,274,805).

With respect to claim 13, AAPA and Matsuda do not explicitly disclose "the method of claim 1, further comprising repeating the acts of obtaining, sorting, reorganizing and storing for at least a second plurality of data records."

However, Ferguson discloses "the method of claim 1, further comprising repeating the acts of obtaining, sorting, reorganizing and storing for at least a second plurality of data records" as In terms of a tree structure, the substrings are formatted as "leaf nodes", in that they comprise keys and pointers to records. To

complete the upper levels of the tree structure, back to a root node, the logically sorted substrings are read in order from the storage system into memory, and a table of branch node key records is built up by reading key records from the substrings at node-sized intervals. A pointer to each such key record is determined and stored in the branch node table with the search key from the key record. When the branch node table is full, it is written out to the storage system, and a new branch node table is begun. The process is continued until all substrings are read. The process is then repeated, except that the first level of branch nodes are read from the storage system into memory and a second level of branch nodes are constructed. The process continues until a single root node is constructed (Ferguson Col 5, Lines 24-40).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Ferguson's teaching would have allowed AAPA and Matsuda to sort key records first, and then build a tree based on keys extracted at intervals from sorted key records

(Ferguson Col 3, Lines 2-4).

Claims 25, 38, and 53 are same as claim 13 except claims 38 and 53 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

With respect to claim 14, AAPA and Matsuda does not explicitly teach "the method of claim 13, further comprising merging the two or more plurality of reorganized data records."

However, Ferguson discloses "the method of claim 13, further comprising merging the two or more plurality of reorganized data records" as after the generation of all necessary strings, at least two strings at a time are read back into memory and then merged into sorted order (this example is of 2-way merging; it is known in the art to extend this concept to N-way merging). An example of this process is diagrammatically shown in FIG. 2. The merged string is then written out to the storage system. Such merging continues for subsequent passes until only a single, sorted string remains that contains all of the key records (Ferguson Col 3, Lines 18-27).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Ferguson's teaching would have allowed AAPA and Matsuda to require fewer storage system access and hence is generally faster (Ferguson Col 5, Lines 42-45) by merging the reorganized data records.

Claims 26, 39, and 54 are same as claim 14 except claims 39 and 54 set forth the claimed invention as a program storage device and a system and are rejected for the same reasons as applied hereinabove.

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With respect to claim 15, AAPA and Matsuda do not explicitly teach "the method of claim 14, wherein the act of obtaining a plurality of data records comprises obtaining a plurality of DB2 data records and the act of merging further comprises reloading the merged plurality of reorganized data records into the DB2 data object."

However, Ferguson discloses "the method of claim 14, wherein the act of obtaining a plurality of data records comprises obtaining a plurality of DB2 data records and the act of merging further comprises reloading the merged plurality of reorganized data records into the DB2 data object" as it should be noted that the sort was conducted entirely "in place" in that no working space was set aside on the storage system to temporarily store output data. All processed data is written back into the same storage system area from which the data was originally read. The inventive method therefore provides a way of sorting very large databases. This is very useful, for example, when sorting data on a storage system that has no excess storage space available (Ferguson Col 9, Lines 64-68 & Col 10, Lines 1-4).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Ferguson's teaching would have allowed AAPA and Matsuda to require fewer storage system access and hence is generally faster (Ferguson Col 5, Lines 42-45).

With respect to claim 55, AAPA teaches "a data sort method, comprising:

"obtaining a plurality of data records from a database object, for each of the plurality of data records" as an object typically includes one or more records (AAPA Paragraph 0002). Sort routine 100 reads and pads a record from the object being sorted (AAPA Paragraph 0003).

"extracting key information,

expanding the extracted key information" as the act of padding converts variable length key fields to fixed length key fields of a size great enough to accommodate any value that the key may assume (AAPA Paragraph 0003). Therefore these lines teach us about getting the keys and then expanding them.

"storing the expanded key information in a key record" as once padded, the record is written to an intermediate file (block 110) (AAPA Paragraph 0003). The time required to write and read an intermediate file having expanded sort keys can consume a significant portion of the total time needed to sort the object (AAPA Paragraph 0003). The examiner interprets the key record as an intermediate file, which stores expanded sort keys.

"sorting the plurality of key records based on the expanded key information" as a sort utility is invoked that reorders and then stores the padded records in a result file (AAPA Paragraph 0003).

"reorganizing the plurality of data records to correspond to the order of the sorted plurality of key records" as one or more fields are designated as a sort key and that sorting reorders an object's records based on the value of the records' sort

keys (AAPA Paragraph 0002). The object's records are being sorted based on the records' sort keys.

"storing the reorganized plurality of data records without their associated expanded key information in a working storage" as each sorted and padded record is then retrieved from the result file, unpadded and reloaded into the object (blocks 125, 130 and 135) (AAPA Paragraph 0003). The records in the object are storing the unpadded keys instead of padded/expanded key information.

AAPA discloses the elements of claim 55 as noted above but does not explicitly teach the steps of "wherein the expanded key information is not stored in intermediate storage"

"repeating the acts of obtaining, sorting, reorganizing and storing for at least a second plurality of data records"

"merging the at least two plurality of reorganized data records"

"re-loading the merged plurality of reorganized data records into the database object."

However, Matsuda discloses, "wherein the expanded key information is not stored in intermediate storage" as (Matsuda Abstract & Col 6, Lines 52-67 & Fig 2). These lines and fig 2 discloses the extraction and expansion of the key fields by adding the addresses of main memory. These expanded keys are not being stored in any intermediate storage but are being stored in the main memory.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to reduce the load factors of the CPU and the bus system and the processing performance is greatly improved by not transferring the result from main memory to the magnetic disk/intermediate storage (Matsuda Col 7, Lines 36-40).

AAPA and Matsuda disclose the elements of claim 55 as noted above but does not explicitly teach the steps of "repeating the acts of obtaining, sorting, reorganizing and storing for at least a second plurality of data records"

"merging the at least two plurality of reorganized data records"

"re-loading the merged plurality of reorganized data records into the database object."

However, Ferguson discloses, "repeating the acts of obtaining, sorting, reorganizing and storing for at least a second plurality of data records" as In terms of a tree structure, the substrings are formatted as "leaf nodes", in that they comprise keys and pointers to records. To complete the upper levels of the tree structure, back to a root node, the logically sorted substrings are read in order from the storage system into memory, and a table of branch node key records is built up by reading key records from the substrings at node-sized intervals. A pointer to each such key record is determined and stored in the branch node table with the search key from the key record. When the branch node table is full, it is written out to the storage system, and a new branch node table is begun. The process is continued until all substrings are read. The process is then repeated, except that the first level of branch nodes are read from the storage system into memory and a second level of branch

nodes are constructed. The process continues until a single root node is constructed (Ferguson Col 5, Lines 24-40).

"merging the at least two plurality of reorganized data records" as after the generation of all necessary strings, at least two strings at a time are read back into memory and then merged into sorted order (this example is of 2-way merging; it is known in the art to extend this concept to N-way merging). An example of this process is diagrammatically shown in FIG. 2. The merged string is then written out to the storage system. Such merging continues for subsequent passes until only a single, sorted string remains that contains all of the key records (Ferguson Col 3, Lines 18-27).

"re-loading the merged plurality of reorganized data records into the database object" as it should be noted that the sort was conducted entirely "in place" in that no working space was set aside on the storage system to temporarily store output data. All processed data is written back into the same storage system area from which the data was originally read. The inventive method therefore provides a way of sorting very large databases. This is very useful, for example, when sorting data on a storage system that has no excess storage space available (Ferguson Col 9, Lines 64-68 & Col 10, Lines 1-4).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Ferguson's teaching would have allowed AAPA and Matsuda to require fewer storage system access and hence is generally faster (Ferguson Col 5, Lines 42-45) by merging

the reorganized data records and to sort key records first, and then build a tree based on keys extracted at intervals from sorted key records (**Ferguson** Col 3, Lines 2-4).

Claim 61 is same as claim 9 and is rejected for the same reasons as applied hereinabove.

Claim 62 is same as claim 10 and is rejected for the same reasons as applied hereinabove.

Claim 63 is same as claim 11 and is rejected for the same reasons as applied hereinabove.

With respect to claim 56, AAPA does not explicitly teach "the data sort method of claim 55, wherein the act of extracting comprises obtaining the starting location of a first key field in a data record from a sort control card."

However, Matsuda discloses "the data sort method of claim 55, wherein the act of extracting comprises obtaining the starting location of a first key field in a data record from a sort control card" as the controller extracts a processing target key field Ki from each record of the processing target file stored in the first area of the main memory 9, and adds the start location data (on the main memory 9) of a record having the key field to the key field Ki as an identifier Ai. In this embodiment, since each record comprises a plurality of key fields, and each record length and each key field length are constant, the start location data (on the main memory 9) of each record

can be obtained by multiplying the record length by the number of records (Matsuda Col 8, Lines 66-68 & Col 9, Lines 1-8).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66) by determining the starting location of the fields.

With respect to claim 57, AAPA does not explicitly teach "the data sort method of claim 56, wherein the sort control card identifies a starting position for each key field in a record relative to a first key field of the record."

However, Matsuda discloses "the data sort method of claim 56, wherein the sort control card identifies a starting position for each key field in a record relative to a first key field of the record" as the logical data of each of the processing target file and the output file include a file format, a block length, a record length, the respective key field positions and lengths of a multi-key field (Matsuda Col 12, Lines 10-14). Adding an identifier as a number or relative position data of each record to the key field, performing an operation designated by the operation command using an obtained pair of the key field and the identifier as a processing unit (Matsuda Col 6, Lines 16-20).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66) by determining the position of the key fields.

With respect to claim 58, AAPA does not explicitly teach "the data sort method of claim 56, wherein the sort control card further indicates a data type for each key field in a record."

However, Matsuda discloses "the data sort method of claim 56, wherein the sort control card further indicates a data type for each key field in a record" as the controller is constituted by, e.g., a 32-bit microprocessor 68020 available from MOTOROLA INC., U.S.A., and receives parameters from the CPU 1. The parameters include: data representing the position of a result identifier string stored in the second area of the main memory 9 (addresses in the second area of the main memory 9); logical data concerning a processing target file stored in the first area of the main memory 9 (file data such as a file format, a block length, and a record length); logical data concerning an output file (a file format, a block length, a record length, and the like); and physical data representing the storage location of an output file (output file data such as a location on a disk and size) (Matsuda Col 10, Lines 52-62). Examiner interprets the file format as data type.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to rearranges the respective records in accordance with these parameters and thus forming an output file (Matsuda Col 10, Lines 63-68) and data type being one of the parameters.

With respect to claim 59, AAPA does not explicitly teach "the data sort method of claim 58, wherein the sort control card further indicates a sort order for each key field in a record."

However, Matsuda discloses "the data sort method of claim 58, wherein the sort control card further indicates a sort order for each key field in a record" as upon reception of an operation command for sorting (ascending order/descending order) or a relational operation from an input mechanism on a terminal side (Matsuda Col 9, Lines 35-37).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to efficiently execute sophisticated data processing for complex operations such as a sorting operation or a relational operation in an RDB with a simple control operation (Matsuda Col 1, Lines 63-66).

With respect to claim 60, AAPA does not explicitly teach, "the data sort method of claim 58, wherein the sort control card comprises a parameter list."

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However, Matsuda discloses "the data sort method of claim 58, wherein the sort control card comprises a parameter list" as the controller is constituted by, e.g., a 32-bit microprocessor 68020 available from MOTOROLA INC., U.S.A., and receives parameters from the CPU 1. The parameters include: data representing the position of a result identifier string stored in the second area of the main memory 9 (addresses in the second area of the main memory 9); logical data concerning a processing target file stored in the first area of the main memory 9 (file data such as a file format, a block length, and a record length); logical data concerning an output file (a file format, a block length, a record length, and the like); and physical data representing the storage location of an output file (output file data such as a location on a disk and size) (Matsuda Col 10, Lines 52-62).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teaching of the cited references because

Matsuda's teaching would have allowed AAPA to rearrange the respective records in accordance with these parameters and thus forming an output file (Matsuda Col 10, Lines 63-68).

Response to Arguments

7. Applicant's arguments with respect to claim 1-63 have been considered but are moot in view of the new ground(s) of rejection.

Applicant argues, "examiner has ignored the claimed act of storing the expanded key information in a key record" and "claims 1, 16, 27, 40 have been amended to recite that the expanded key information is not saved to intermediate storage."

In response to the preceding argument, Examiner respectfully submits that AAPA teaches, "storing the expanded key information in a key record" as once padded, the record is written to an intermediate file (block 110) (AAPA Paragraph 0003). The time required to write and read an intermediate file having expanded sort keys can consume a significant portion of the total time needed to sort the object (AAPA Paragraph 0003). The examiner interprets the key record as an intermediate file, which stores expanded sort keys.

"expanded key information is not stored in intermediate storage" as

(Matsuda Abstract & Col 6, Lines 52-67 & Fig 2). These lines and fig 2 discloses the

extraction of key fields from a data string and expansion of the key fields by adding the

addresses of main memory. These expanded keys are not being stored in any

intermediate storage but are being stored in the main memory in key record.

Regarding claim 55 applicant argues that Ferguson "generate substrings that are stored back to the disk-intermediate storage. As amended independent claim 55 explicitly states that expanded key information are not returned to intermediate storage."

In response to the preceding argument, Examiner respectfully submits that

Mastuda teaches the amended claim as (Matsuda Abstract & Col 6, Lines 52-67 & Fig

2). These lines and fig 2 discloses the extraction of key fields from a data string and expansion of the key fields by adding the addresses of main memory. These expanded keys are not being stored in any intermediate storage but are being stored in the main memory in key record. Matsuda also teaches that an operation result needs not to be transferred from main memory to the magnetic disk (Matsuda Col 7, Lines 36-38).

Conclusion

8. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

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Contact Information

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Usmaan Saeed whose telephone number is (571)272-4046. The examiner can normally be reached on M-F 8-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hosain Alam can be reached on (571)272-3978. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Usmaan Saeed Patent Examiner Art Unit: 2166

Leslie Wong

Primary Examiner

US

May 03, 2006